WHO WE ARE

Rilheva is a leading IIoT Cloud based Platform born to assist companies in the digital transformation process, jumping into the IIoT arena in hours.

At Rilheva, we believe that connecting matters, in everything from making devices, machines and systems talk, to engaging actively with our customers. Our Web Agile Scada technology connects thousands of industrial plants all over the world, providing what the market is looking for an end-to-end and ready to use IIoT Solution.



WHAT IS RILHEVA IIOT PLATFORM

State-of-the-art IIoT Solution with worldwide traction and validation that allows:

- securely access your device from anywhere
- get alerts and manage your processes
- share structured data with all your stakeholders

Rilheva it is the shortest path between you and all your data.

HOW IT WORKS

The advanced modular structure is designed to match clients changing needs with an easy setup process. With the choice of 20+ different modules, your solution will be ready in no time without a single day spent writing code, creating virtual machines on Azure or testing after the integration.

The platform adapts by adding modules to an ongoing subscription with zero downtime, no analysis, and no need for new development.

Thanks to the hardware agnostic approach and the variety of available data feeds (MQTT, API, ModBus, OPC-UA, etc.), you can use your favorite hardware for your application.

BUSINESS MODEL

Subscription-based

- Rilheva Platform is billed per monitored plant
- The yearly subscription is priced depending on the enabled functionalities

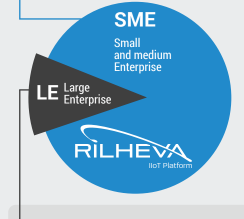
SECTORS

- OEM Machine Builders (HVAC, Compressors, GenSet)
- Water & Wastewater
- Energy monitoring (Retail, Building automation, Renewables)



- SaaS Rilheva IIoT Platform
 - \$ (5)
 - COST-EFFECTIVE
 - TURNKEY
 - END-TO-END





PaaS Enterprise Cloud Solution (GE Predix, Thingworx...)







100+ Industrial worldwide customers

2.500+ Industrial plants

99% Customer retention rate

15+ Countries

TRUSTED BY















